Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 8-83) PATENT AND TRADEMARK OFFICE				ATTY. DOCKET NO. ROC9-2000-0073		SERIAL NO. Not yet assigned		C. 5	
INF		ION DISCLOSUR	ADDITOANT				10813		
CITATION (Use several sheets if necessary)				FILING DATE Filed herewith		GROUP Not yet assigned		 	<u> </u>
			U. S. PATEN	NT DOCUMENTS		1			
EXAMINER INITIAL REF		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE		
							,		
									į
	<u> </u>	E/	DEICN DAT	ENT DOCUMENT	<u> </u>				
		F(KEIGN FAI	ENT DOCUMENTS		TRANSLATIO		LATION	
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	YES	NO	
	OT	HER DOCUMEN	rs (Including	Author Title Date	Pertinent P	ages Fic)	<u> </u>		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Jason Best, Satellite Band Radio, http://komar.cs.stthomas.edu/qm425/99f/Best2.htm 7/17/									OD
1/40		XM Satellite Radio, How It Works, http://www.xmradio.com/fl/howitworks/radios.asp 7/17/05							
'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		XM Satellite Radio, How It Works, http://www.xmradio.com/fl/howitworks/satellites.asp 7/17/0							
'/~		XM Satellite Radio, How It Works, http://www.xmradio.com/fl/howitworks/diagram.asp							
N		XM Satellite Radio, How It Works, http://www.xmradio.com/fl/howitworks/programming.asp							
		Discover - Technology, http://www.cdradio.com/nonflash_site/technology.asp?ID+SAT 7/17/10							
NO	i	Ward's: Satellite Radio - The Auto Industry's Space Race, http://www.wardsauto.com/namerica/990728radio.htm							
SP		XM Satellite Radio, Hughes Space & Communications, http://www.hughespace.com/factsheets/702/xmsatradio/xmradio.html							
EXAMINER	A A	Sh			red 0-17-	.02			
conformance w	vith MPE		hrough citation	not citation is in if not in conforman munication to application					

÷